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1	CLAIM (Listing):		
2	Claim1 (currently amended). A plasma reformer for dissociating water and		
3	hydrocarbon fuel in a preheated gaseous form comprising:		
4	a turbulent heating zone containing micro-porous articulated material with a first		
5	impervious ceramic wall laterally bounding it;		
6	a reaction chamber downstream from the turbulent heating zone, the reaction		
7	chamber having emitter electrode means attached to the first impervious ceramic wall		
8	laterally bounding it, an inner lateral wall containing collector electrode means, and an		
9	electric circuit maintained between the emitter electrode means and the collector		
10	electrode means;		
11	an energy retaining zone containing micro-porous articulated material arrayed		
12	downstream from the reaction chamber;		
13	low thermal conductivity materials surrounding the energy retaining zone;		
14	compression-expansion cushion mat material surrounding the low thermal		
15	conductivity material;		
16	an ion-neutralization filter surrounding the collector electrode means in the		
17	reaction chamber;		
18	a casing; and		
19	Ingress means for introducing gaseous material in a flow into the turbulent		
20	heating zone and egress means for removing a reformate stream from the energy		
21	retaining zone.		
22	Claim 2 (currently amended). A plasma reformer as set forth in Claim [[1]] 18		
23	wherein the emitter electrode means have a multiplicity of thin needle-like extrusions.		
24			
25	Claim 3 (original). A plasma reformer as set forth in Claim 2 wherein the		
26	needle-like extrusions have diameters between 1 nanometer and 100 micrometers.		
27	Claim 4 (currently amended). A plasma reformer as set forth in Claim 3 wherein		
28	the emitter and collector electrode means are a metal selected from [[a]] the group		

consisting of tungsten, zirconium, titanium, molybdenum, and alloys thereof.

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1	Claim 5 (canceled). A plasma reformer as set forth in Claim 4 further		
2	comprising an ion neutralizing filter surrounding the collector electrode in the reaction		
3	chamber.		
4	Claim 6. (currently amended) A plasma reformer as set forth in Claim [[5]] 4		
5	further comprising a second ceramic wall laterally surrounding the energy retaining zone		
6	and inside of the low thermal conductivity material.		
7	Claim 7. (currently amended) A plasma reformer as set forth in Claim 6 wherein		
8	the material in the turbulent heating zone and the energy retaining zone have micro-		
9	porous structure layers selected from [[a]] the group consisting of alumina, silica, mullite,		
10	titanate, spinel, zirconia, or some combination thereof.		
11	Claim 8. (original) A plasma reformer as set forth in Claim 7 wherein the low		
12	conductivity materials are vacuum form fibers arrayed interior to fiber blankets, the		
13	vacuum form fibers having a greater density and a higher percentage of higher melting		
14	point material than the fiber blankets.		
15	Claim 9. (currently amended) A plasma reformer as set forth in Claim 8 wherein		
16	the compression-expansion cushion mat material is low thermal conductive material		
17	having a great capacity of absorbing thermal compression-expansion, shocks and		
18	vibrations and having the ability of sealing and protecting reformer material.		
19	Claim 10. (currently amended) A plasma reformer as set forth in Claim [[5]] $\underline{1}$		
20	wherein the ion neutralizing ion-neutralization filter material is a semiconductor.		
21	Claim 11. (currently amended) A plasma reformer as set forth in Claim [[5]] $\underline{1}$		
22	wherein the ion neutralizing ion-neutralization filter material is a ceramic alloy.		
23	Claim 12. (currently amended) A plasma reformer as set forth in Claim 1		
24	wherein each there are plural electric circuits circuit is connected to a different		
25	electricity source.		
26	Claim 13. (currently amended) A plasma reformer as set forth in Claim 1		
27	wherein the ingress means for introducing gaseous material in a flow into the turbulent		

heating zone and the egress means for removing a reformate stream from the energy

1	retaining zone are double-walled tubes have an inner wall of a ceramic material and an
2	outer wall of stainless steel.
3	Claim 14. (withdrawn) A process for reforming a preheated gaseous mixture of
4	H ₂ O and hydrocarbon fuels to produce hydrogen comprising:
5	further heating and mixing the mixture in a turbulent heating zone;
6	dissociating the H ₂ O through ionizing and dissociating the hydrocarbon fuel through
7	ionization and heat in a reaction chamber having emitter electrodes means in an outer wall,
8	central collector electrode means, electric circuits maintained between the emitter electrode
9	means and the collector electrode means causing copious numbers of high energy electron to
10	be emitted from the emitter electrode to interact with the hydrocarbon fuel thereby
11	dissociating the hydrocarbon fuel and forming low energy electrons that dissociate H ₂ O; and
12	further dissociating products leaving the reaction chamber in an energy retaining
13	zone.
14	Claim 15. (withdrawn) A process as set forth in Claim 14 wherein the emitter
15	electrodes have a multiplicity of thin needle-like extrusions.
16	Claim 16. (withdrawn) A process as set forth in Claim 15 wherein the needle-like
17	extrusions have diameters between 1 nanometer and 100 micrometers.
18	Claim 17. (withdrawn) A process as set forth in Claim 16 wherein the material in the
19	turbulent heating zone and the energy retaining zone have micro-porous structure layers
20	selected from a group consisting of alumina, silica, mullite, titanate, spinel, zirconia, or some
21	combination thereof.
22	Claim 18 (new). A plasma reformer as set forth in Claim 1 wherein the reaction
23	chamber is maintained in a temperature range of 400°C to 1900°C.

	Application No. 10/699,857	Response to Notice of Non-Compliant Amendment
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2		Respectfully submitted,
3		Philip H. Kier
4		Philip H. Kier
5		Registration No. 28,866